GALENKO, P.P.; FRANYUK, V.A.

Statistical theory of the akulov dislocation. Fiz. met. i metalloved. 15 no.5:773-778 My '63. (MIRA 16:8)

1. Laboratoriya fizicheskikh problem Fiziko-tekhnicheskogo instituta AN BSSR.

(Dislocations in metals)

CONTROL OF THE PROPERTY OF THE L 07225-67 EMP(c)/EMP(k)/EMT(d)/EMT(m)/EMP(1)/EMP(v)/EMP(t)/ETI IJP(c) JD/HW ACC NR: AP60:29647 SOURCE CODE: UR/0250/66/010/008/0546/0549 AUTHOR: Akulov, N. S.; Galenko, P. P. ORG: Department of Physics of Nondestructive Inspection, AN BSSR (Otdel fiziki nerazrushayushego kontrolya AN BSSR) TITLE: On the theory of plastic hysteresis SOURCE: AN BSSR. Doklady, v. 10, no. 8, 1966, 546-549 TOPIC TAGS: nondestructive test, hysteresis loop, stress distribution ABSTRACT: The dislocation theory of plastic hysteresis previously developed by the authors and others makes it possible to compute the course of deformation-and-voltage curves in both initial loading and for the ascending and descending hysteresis loops. There is a very interesting phenomenon consisting in a decrease in width of hysteresis loop as the number of cycles increases, and loop width stabilizes at a great number of cycles, but begins to break down as cycles are increased. The aim of this work is to give a numerical analysis of this phenomenon. The theory of periodic movement of dislocations in forward and reverse directions under loads of variable sign is based on the statistical function of distribution of internal stresses  $\sigma_{\hat{\mathbf{i}}}$  which may differ in degree and sign. Therefore they can strengthen or attenuate the effect of eastic stresses, and vary from zero to shear stress  $\sigma_{\hat{\mathbf{k}}}$ , but with external stress amplitude  $\sigma_{\rm m} << \sigma_{\rm k}$  equiprobable distribution of dislocations in accordance with internal elastic Card 1/2

stresses may be assumed. The authors developed this theory further for different stress ratios. To test their conclusions they conducted a study of plastic hysteresis in multiple repeated cyclic torsion deformations of technically pure nickel specimens. As the number of cycles increases, the hysteresis loop width decreases. The experimental value of the plastic hysteresis loop under coercive force is in good agreement with the theoretical curve. Orig. art. has: 11 formulas and 2 figures.											
SUB CODE:	W.L.U	the theo	recica	r curve.	Uri	g. art	. has: 1	l formulas	and 2 fig	ures.	
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AUL Card 2/2							. 4				

GALENKO, P.V.; LEPNIKOVA, Te., redaktor; TROYANOVSKAYA, N., tekhnicheskiy redaktor.

[Building secialist economy in the Polish People's Republic]
Stroitel'stve setsialisticheskei ekonomiki v Pol'skei Marednei Respublike. Moskva, Gos. isd-vo polit. lit- ry, 1955. 244 p.

(Peland--Mconomic conditions)

(MLRA 9:5)

GALENKO, Pavel Vasil'yevich; DOKUKIN, V.I., otv. red.; BOBRIK, N.P., red.

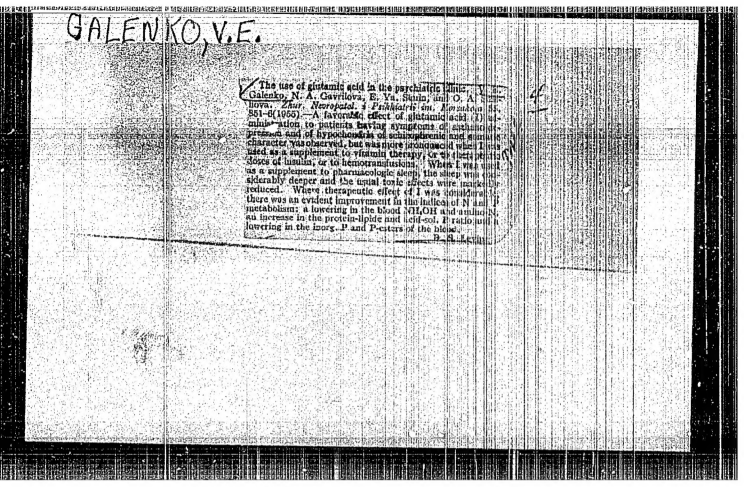
[Socialist nationalization of capital assets in the Polish People's Republic] Sotsialisticheskaia natsionalizatsiia osnovnykh sredstv proizvodstva v Pol'skol Narodnoi Respublike. Moskva, Isa-vo Aked.

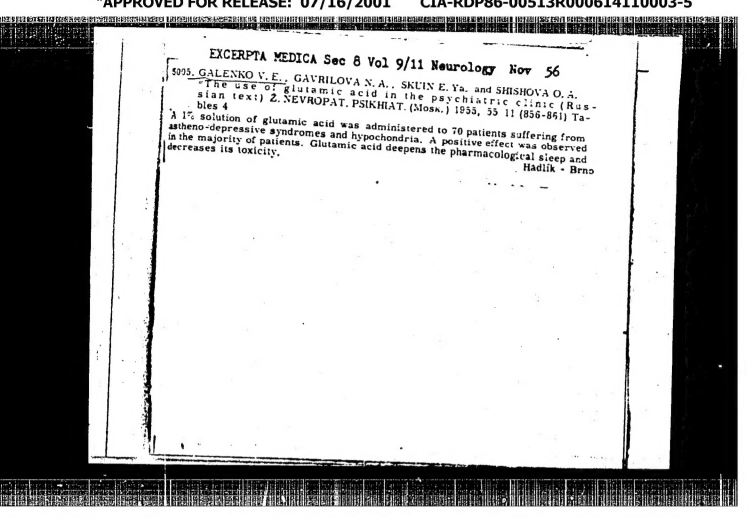
nauk SSSR, 1961. 341 p.

(Poland—Industries)

- 1. GALENKO V.YE.
- 2. USSR (600)
- 4. Sleep
- 7. New variations in sleep therapy of psychiatric cases. Zhur.nevr i psikh 53 no.1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, unclass.

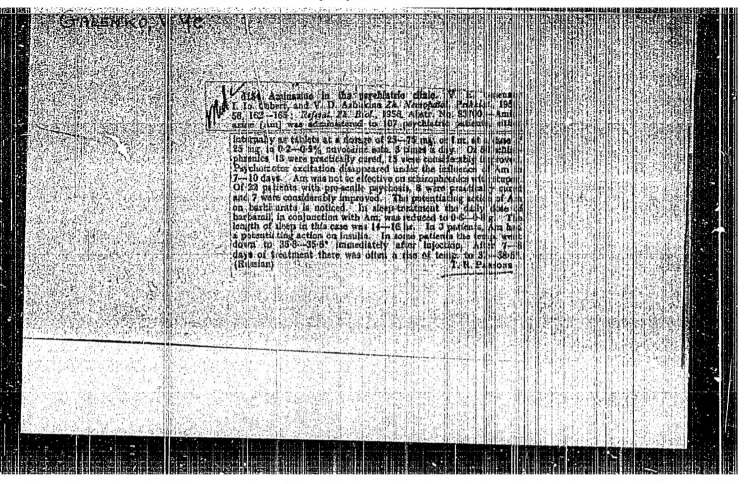


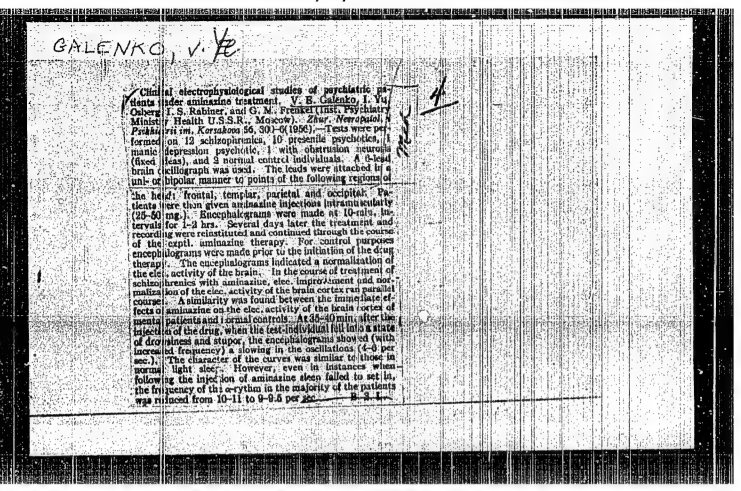


GALENKO, V/E.; OSEKEG, I.Yu.; AZEUKIHA, V.D.

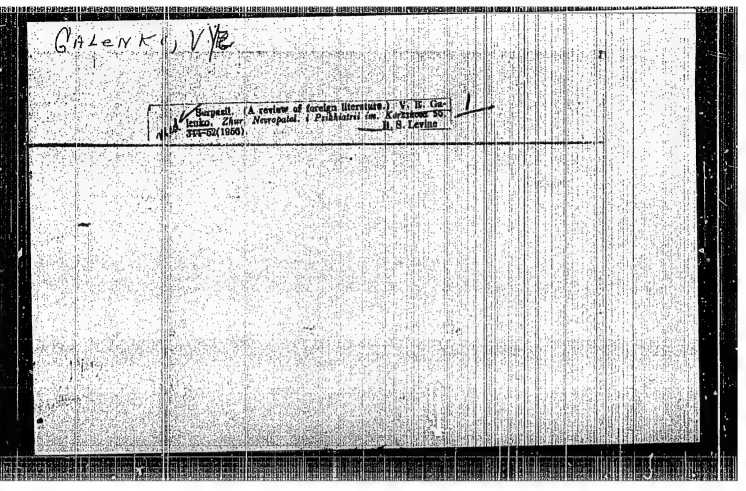
Use of aminazine in psychiatric clinics. Sov. med. 20 no.1:29-35
Ja '56. (MEA 9:5)

1. IE Nauchno-is-ledovatel'skogo instituta psikhiatrii (dir. D.D. l'edotov, nauchnyy rukovoditel'-prof. V.A. Gilyarovskiy) Ministerstva "dravookhraneniya SSSR" (MERTAL DISGEDERS, ther. chlorpromazine) (GHIGREPHOPAZINE, ther. use mental disord.)





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USSR/Pharmacology. Toxicology. Tranquilizers

Abs Jour : Ref Zhur - Biol., No II, 1958, No 51905

: Galenko V. Ye. Khodaba A.I.

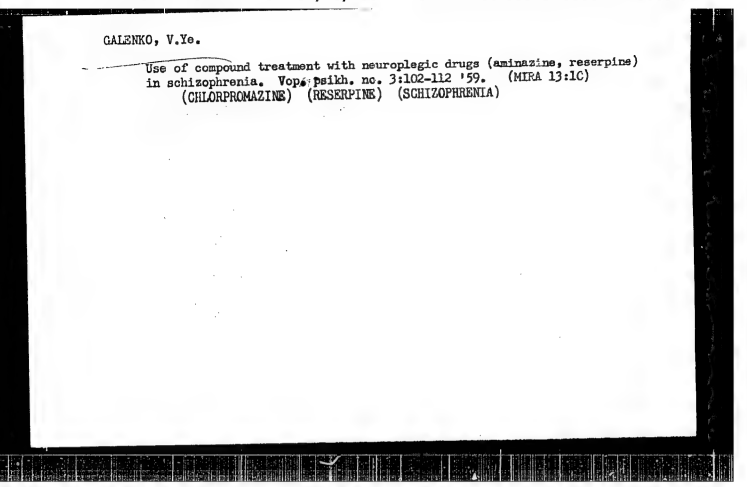
Inst

: Experimental Application of Serpasil in Psychiatric Diseases Title

Orig Pub : V. sb. Vopr. psikhiatrii. Vyp 2, M., 1957, 36-38

Abstract : No abstract

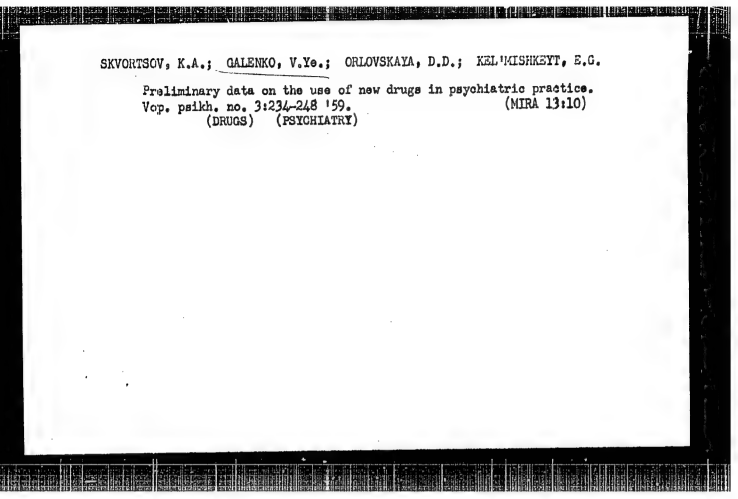
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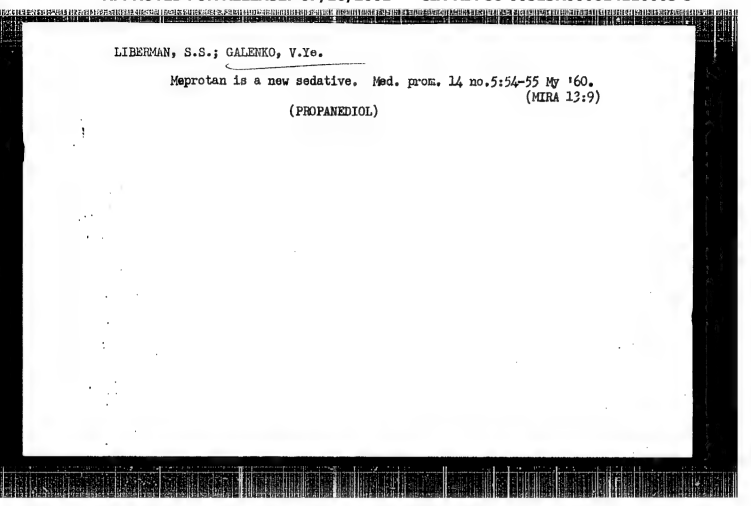


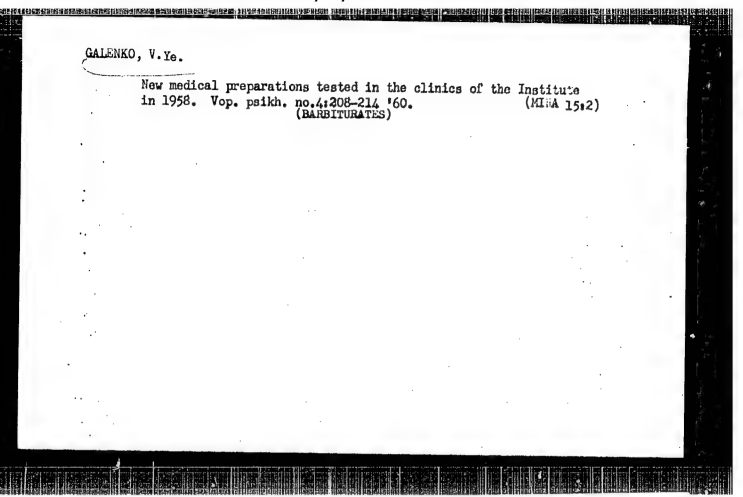
GALENKO, V.Ye.; ORLOVSKAYA, D.D.

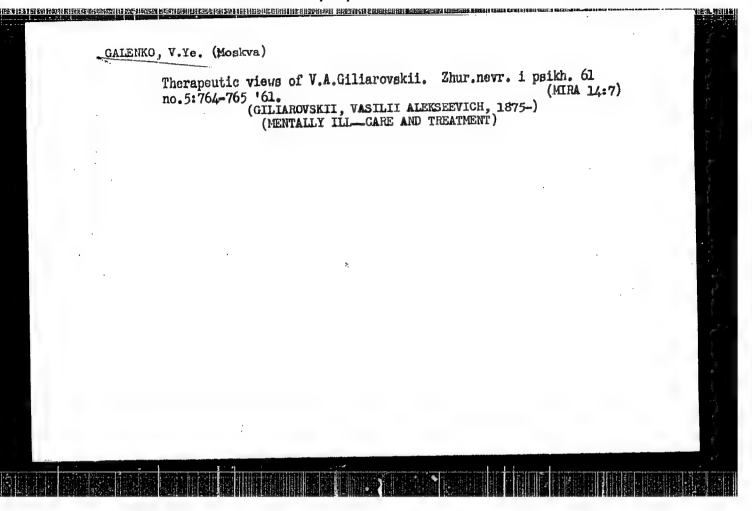
Function of the cortical layer of the adrenøls in schizophrenic patients with a resistance to insulin. Part 1: Amount of 17-ketosteroids in the urine in insulin-resistant patients. Vop. psikh. no. 3:113-118 '59. (MIRA 13:10) (SCHIZOPHRENIA) (INSULIN SHOCK THERAPY) (STEROIDS)

(ADRENAL CORTEX)









GALENKO, V.Ys.; NADZHAROV, R.A.

Treatment of depressive states with imizin (trofanil). Zhur.
newr.i psikh. 61 no.2:183-185 '61. (MIRA 14:6)

1. Institut psikhiatrii (dir. - prof. D.D.Fedotov) AMN SSSR, Moskva.
(PIPERAZINE) (DEPRESSION, MENTAL)

GALENKO, V.Ye.; NADZHAROV, R.A.

Treatment of depressive states with iprasid (marsilid). Zhurnevr. i psikh. 61 no.7:1099-1103 '61. (MIRA 15:6)

GALENKO, V.Ye.; KEL'MISHKEYT, E.G.

Treatment of patients with a paranoid form of schizophrenia.

There nevr. i psikh. 63 no.2 2269-275 '63. (MIRA 15:11)

1.- Institut psikhiatrii AMN SSSR, Moskva.

GALENKO, Zh. G. --

"A Study of the Characteristics of the Biology of Fertilization of Buckwheat (Fagopyrum esculentum) and Their Utilization in Selective Seed Growing." Cand Biol Sci, Moscow Order of Leninstate U imeni M.V. Lomonosov, 15 Oct 5h. (VM, 5 Oct 5h)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Inatitutions (10)

SO: Sum. No. 481, 5 May 55

CALENCE, A.T.

CHUGAY, T. S.; GALENOK, A. I.

Medical instruments and apparatus

Case of extraction of a tapeworm with the aid of a duodenal catheter., Klin. med., 29, no. 12, 1951

9. Monthly List of Russian Accessions, Library of Congress, March 1955,2 Uncl.

CALLMOVICH, Ye. N., and CHERNYSHEVA, N. I. "Experiments on Collective Farms., I. Heat Treatment of Vegetable Seeds for the Control of Diseases., II. The of Sulfur for the Control of Fungus Diseases in Cucumbers," Sand i Oggord, no. 3, 1946, pp. 53-60. 30 Sal3

SO: SIRA, SI 90-53, 15 December 1953

GALENOVICH, YE. N. 25714

Vliyaniye Klevernogo Semyaeda Na Urozhay Semyan Klevera. Sov. Agronomiya, 1948, No. 7, s. 90-92

SO: LETOPIS NO. 30, 1948

33313. Sistema Meropriyatiy Po Bor'be S Krynhovnikovoy Ognevkey. Sad I Ogorod, 1949, No. 10, C. 35-36
So: Letopis' Zhurnal'nykh Statey Vol. 45, Moskva, 1949

Destroying breeding grounds of the gyosy moth. Teachch. rest. ot vred. i bol. 3 no.1:18-19 Ja-F '58. (MIRA 11:3)

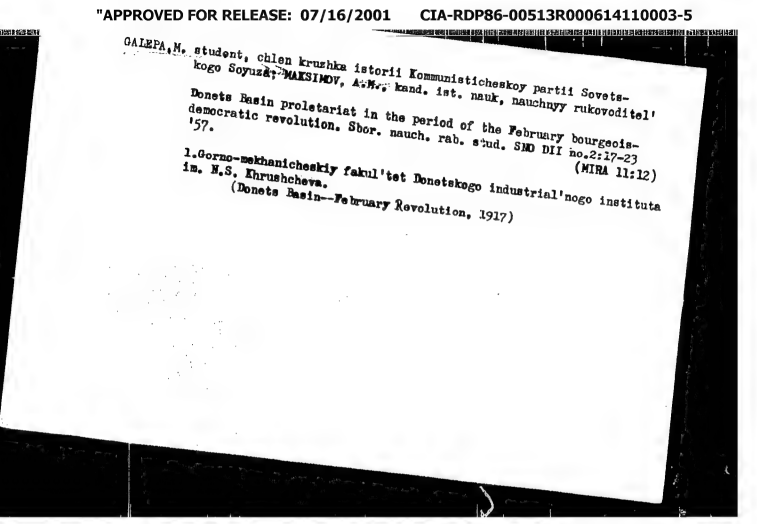
1. Starshiy spetialist po mashchite resteniy Moskovskogo oblastnogo upravleniya sel'akogo khozyaystva. (Moscow Province—Gypsy moth)

SKRYNNIK, F.N.; GALENOVICH, Ye.N.

We are mechanizing plant protection. Zashoh, rast. ot vred. i bol. 7 no.9:4-5 S '62.

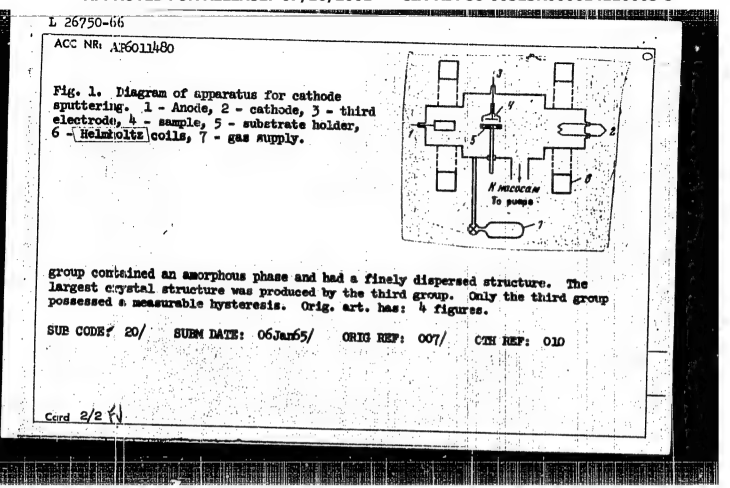
1. Nachal'nik Moskovskoy oblastnoy stantsii zashchity rasteniy (for Skrynnik). 2. Glavnyy agronom Moskovskoy oblastnoy stantsii zashchity rasteniy (for Galenovich).

(Moscow Province—Spraying and dusting in agriculture)



JD/HW/JG/GG/AT EWI(1)/EWY(m:/Y/EWP(t)/EYI TJP(c) T. 46922-66 ACC NR: AP6015502 SOURCE CODE: UR/0181/66/008/U05/1635/1636 54 AUTHOR: Pyn'ko, V. G.; Galepov, P. S. В ORG: Institute of Physics, SO AN SSSR, Krasnoyarsk (Institut fiziki SO AN SSSR) TITLE: Epitaxial growing of Ag and Ni films in cathode deposition on NaCl crystals split in vacuum SOURCE: Fizika tverdogo tela, v. 8, no. 5, 1966, 1635-1635 TOPIC TAGS: epitaxial growing, crystal growth, xenon, metal vapor deposition, silver ABSTRACT: The nature of epitaxial growing of Ag and Ni films on NaCl crystals in vacuum was examined with various methods of deposition; the deposition rate varied from 1 to 5 A/sec. The vacuum chamber was first evacuated to 2.10.5 mm Hg; the pressure was then raised by introducing Xe to the vacuum chamber, raising the pressure to 5.10 3 mm Hg. It was found that cathode deposition on an atomically-pure surface is rather difficult because of the low vacuum and the low deposition rate and that crystal contamination accounts for failures in monocrystalline films growth when crystals are split in the air. The ionization of molecules and atoms of gases in the deposition chamber apparently contributes to it. At equal deposition rates, the method of metal deposition has no appreciable in: fluence upon the epitaxial growing of the films. Orig. art. has: 2 figures. SUB CODE: SUBM DATE: 11Dec65/ ORIG REF: 001 aw m Card 1/1

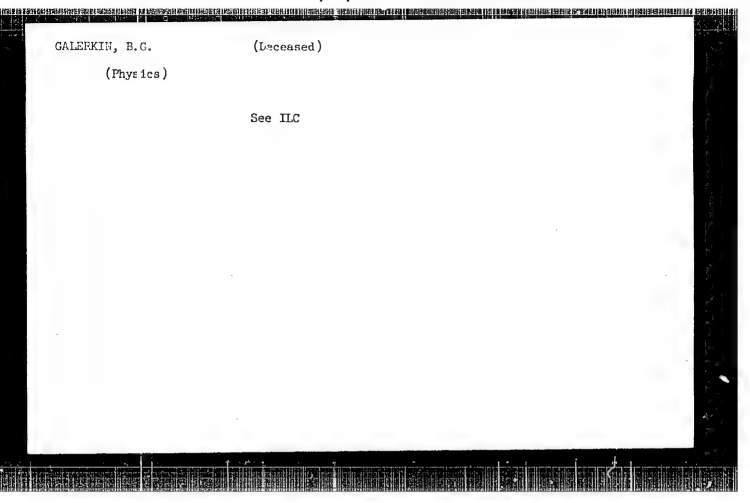
JD/HW/GG IJP(c) SOURCE CODE: UR/0070/66/011/002/0346/0348 ACC NR: A16011480 AUTHOR: Kirenskiy, L. V.; Galepov, P. S.; Turpanov, I. A. ORG: Institute of Physics, SO AN SSSR (Institut fiziki SO AN SSSR) TITIE: Production of thin ferrite films in an inert gas plasma SOURCE: Kristallografiya, v. 11, no. 2, 1966, 346-348 TOFIC TAGS: magnetic thim film, ferrite, discharge plasma, metal vapor deposition ABSTRACT: The authors describe the preparation of thin CuFe2O4 and E Fe2O4 Perrite films by cathode sputtering of polycrystalline ferrites. The work was stimulated by published data by others (J. Appl. Phys. Suppl. v. 33, 110 and 1150, 1962), where it is indicated that sputtering in the presence of a gas yields ferrites of prescribed properties. The vucuum installation used for the sputtering was made of metal and was designed to sputter ferromagnetic materials in xenon gas. The gas flows through the installation during the sputtering (Fig. 1) and its pressure can be maintained constant during that time. The sputtered material serves as a third electrode in a non-spontaneous discharge plasma. The initial ferrites were prepared by usual ceramic technology. The sputtering procedure is described. Three techniques were used: 1) sputtering on a cold substrate and heating in vacuum, 2) sputtering on a hot substrate without heating the vacuum, and 3) sputtering on a hot substrate with heating in vacuum. All films exhibited a spinel structure with lattice periods coinciding with those of the bulk material. The films of the first UDC 548.0: 539.23 Card 1/2



GALER, J.

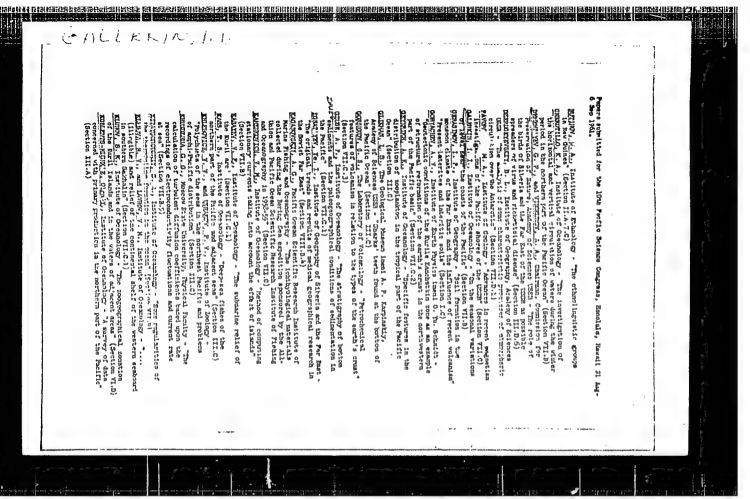
"Problem of an artificial drying plant in the building-tile industry." p. 384. (MATERIALY BUDOWLANE, Vol. 8, no. 12, Dec. 1953, Warszawa, Poland)

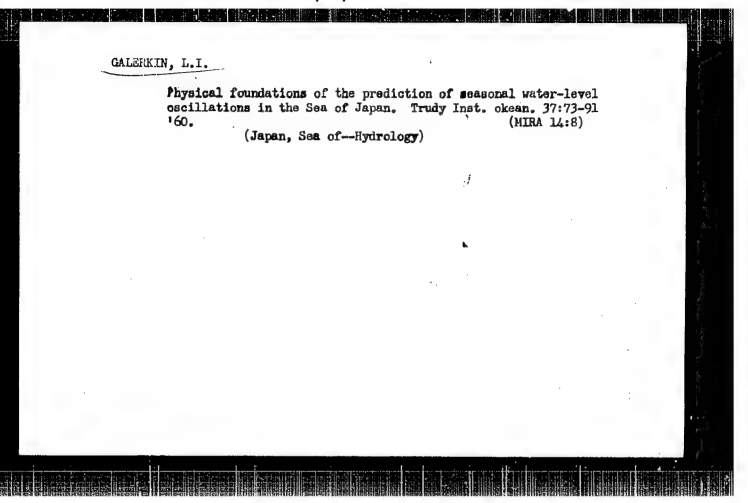
SO: Monthly List of East European Accessions, L. C., Vol. 3, No. 5, May 1954, Uncl.

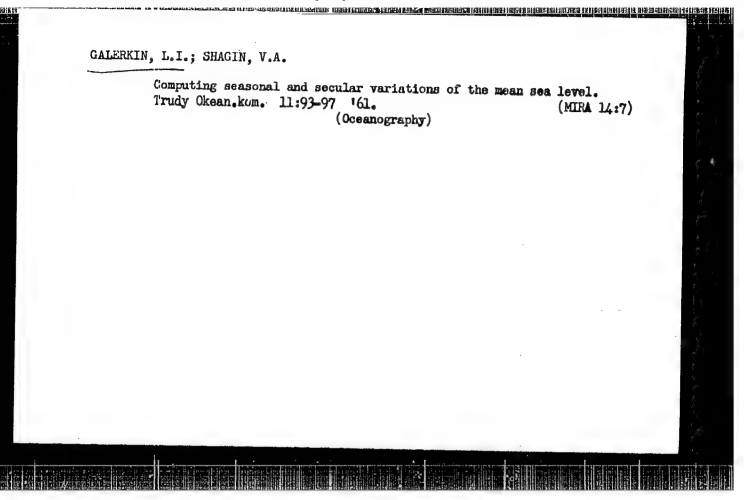


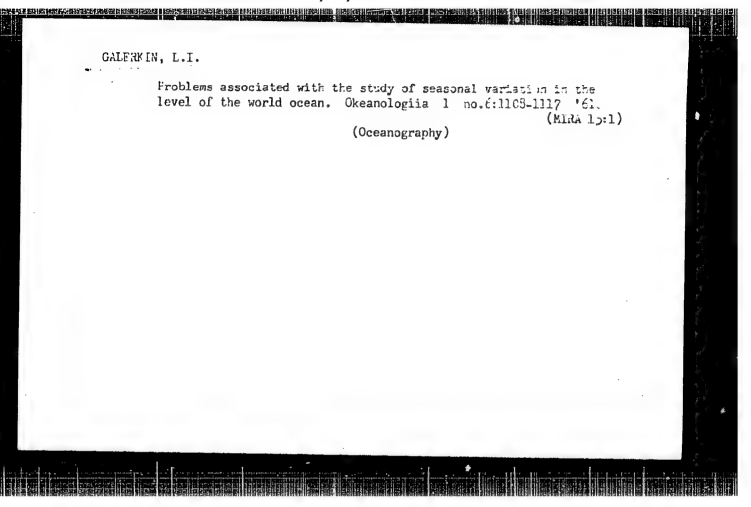
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GALERKIN, L.I.; SHAGIN, V.A.; NEFED'YEV, V.P.

Seasonal level fluctuations of Australian and Asian seas. Trudy Inst. okean. 60:161-177 '62. (MIRA 17:1)

GALERKIN, 1.1.; SHAGIN, V.A.

Strange phenomenon in a strait at the equator. Priroda 51 no.4: 101-102 Ap \*62. (MIRA 15:4)

1. Institut okeanologii AN SSSR, Moskva. (Karimata Strait—Ocean currents)

GALERKIN, L.I.

Basing the water balance calculation on the level of the sea.
(Keanologia 2 no.51783-788 '62. (MRA 15;11)

1. Institut okeanologii AN SSSR.
(Ocean)

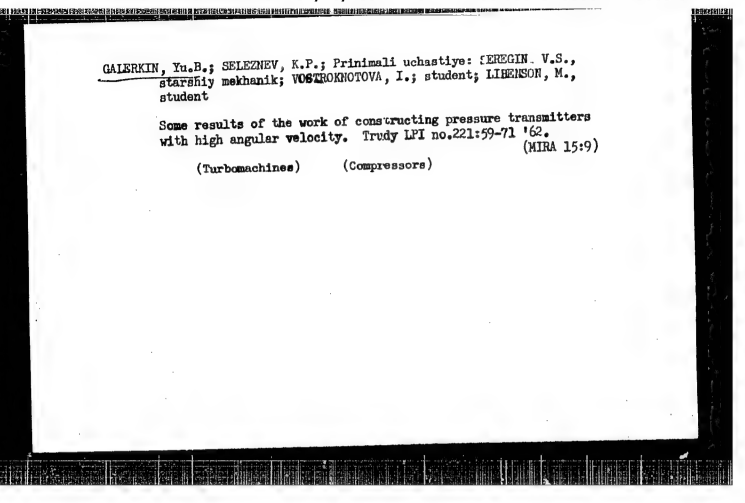
GALERKIN, L.I.

Effect of the static action of atmospheric pressure on the seasonal fluctuations in the level of the Pacific Ocean.
Okeanologiia 3 no.3:384-394 '63. (MIRA 16:8)

1. Institut okeanologii AN SSSR.
(Pacific Ocean—Hydrology)
(Atmospheric pressure)

VANIN, V.P.; GALERKIN, L.I.; CHEREVYCHNIK, Yu.K.

The specialized electronic computer "Okean". Trudy Inst. okean.
75:99-131 \*64. (MIFA 17:11)



S/114/63/000/001/001/007 D262/D308

AUTHOR:

Galerkin, Yu.B., Engineer

TITLE:

Investigation of elements of low capacity centrifu-

gal compressor stages

Energomashinostroyeniye, no. 1, 1963, 11-14

The results are given of experimental and theoreti-PERIODICAL:

cal investigations of the stationary compressor stages with small relative widths be of rotor wheels, varying from 0.04 to 0.0025.

ratio on frictional losses in the wheel

The effect of the

channels and the stationary elements of the compressor, and relative losses due to leakage and disc friction are established, and the stage efficiency is calculated for various 2. ratios. Conclusions: stage efficiency is calculated for various

Stages with working wheels of relative widths down to 0.02 or even

0.3

Card 1/2

Investigation of elements

S/114/63/000/001/001/007

less in certain cases can be recommended. Increased wheel and stage and by application of channel diffusion of various designs. There

Card 2/2

GALERKIN, Yu.B., inzh.; SEREGIN, V.S., inzh.

High-speed pressure transmitter. Izv. vys. ucheb. zav.; energ. 6
no.5:125-128 My 163.

Leningradskiy politekhnicheskiy institut imeni M.I.Kalinina.
Predstavlena kafedroy kompressornykh mashin Leningradskogo
politekhnicheskogo instituta.

(Compressors) (Turbomachines)

ACCESSION NR: AT4001491

\$/2563/63/000/228/0063/0078

AUTHOR: Anisimov, S. A.; Galerkin, Yu. B.; Rekstin, F. S.

TITLE: Investigating low-capacity high-pressure centrifugal compressor stages

source: Leningrad. Politekhnicheskiy institut. Trudy\*, no. 228, 1963, 63-78

TOPIC TAGS: high pressure centrifugal compressor, turbocompressor design, centrifugal compressor stage, compressor characteristic, diffusor characteristic, low capacity centrifugal compressor, centrifugal compressor, turbocompressor, com-

ABSTRACT: In view of the importance to contemporary turbocompressor design of increasing the efficiency of low-capacity, high-pressure, centrifugal compressors, and the difficulties engendered by the small discharge volumes, the authors summarize and evaluate the results obtained in tests of such compressor stages carried out in the compressor department of the Leningradskiy Politekhnicheskiy Institut (Leningrad Polytechnical Institute) in 1959-62. Tests were carried out on 9 configurations of intermediate stages (impeller.-diffuser-return bend and channel) and 3 configurations of terminal stages (impeller-diffuser). All the impellers had a relative width b2/D2 of approximately 0.02; the intermediate stage impellers had a diameter  $D_2$  of 352 mm and were tested at tip speeds of Card 1/7

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300-315 m/sec., while the terminal stage impellers were 220-256 mm in diameter and were tested at 196-229 m/sec. In the impeller vanes,  $\beta_2$  at the outlet was consistently 90°, while  $\beta$ 1 varied from 18 to 30°. Three types of diffusers (channeled, vaned and vaneless) were used for the intermediate stages, while the terminal stages were tested only with vaned diffusers. The geometrical parameters of the various stages studied are tabulated in detail in the original. The arrangement and flow path for the intermediate and terminal stages tested are shown schematically in Figs. I and 2 of the Enclosure. During a test, the authors measured the stagnation pressure, the static pressure and the inlet and outlet temperatures, from which the gas flow and hydraulic efficiency could be calculated. The effectiveness of a particular stage was evaluated on the basis of the stage efficiency, impeller efficiency, diffuser efficiency, stage pressure coefficient, stage pressure ratio, impeller pressure ratio, drag coefficient of the stationary parts, relative loss coefficient of the stagnation pressure, degree of reaction, Mach number, Reynolds number, flow coefficient, discharge rate and the angles of incidence of flow. Some of the results obtained are shown in Table 1 of the Enclosure. On the basis of these results, the authors conclude that further studies are warranted and that higher stage efficiencies can be expected with better matching of the individual components, particularly in the case of stages with vaneless diffusers. Further study of interstage matching is also recommended. Orig. art. has: 30 formulas, 2 tables, 5 graphs and 2 Card agrad Polytick Snot.

GALERKIN, Yu.B.; SEREGIN, V.S.; TUCHINA, I.A.

Experimental study of bladeless low-expenditure diffuser stages of centrifugal compressors. Trudy LPI no.228:79-85 (MIRA 17:1)

L 27781665 ENT(1)/EPA/EWP(1)/EWU(V)/T-2/EPA683/64/0009232/0059/0000 AUTHOR: Anisimov, S. A.; Galerkin, Yu. B.; Rekstin, F. S.; Selezner, K. P. Simonov, A. M. TITIE: The design of centrifugal compressors SOURCE: Leningrad. Politekhnicheskiy institut. Trudy, no. 232, 1964. Turbona. shiny (Turbomachines), 59-70 TOPIC TAGS: compressor, centrifugal compressor, compressor decign, centrifugal compressor parameter, Reynolds number, Mach number ABSTRACT: The paper discusses modern methods for the design of centrifugal compressors and proposes a new method based on the utilization of experimentally dbtained criterional parameters of the individual stage elements. Cartain deliberations concerning the optimum design of the basic elements of a centrifugal stage based on theoretical and experimental work at the authors' Laboratory are included. Further tests are now in progress. They should yield better data concerning the dependence of compressor parameters on the Revnolds and Mach numbers and other significant factors, and the mutual influence of these factors. 1/2 Card.

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AUTHOR: Galerkin, Yu. B.; Suslina, I. P.

TITIE: A study of elements of the flow section of low output centrifugal compres

SOURCE: Leningrad. Politekhnicheskiy institut. Trudy, no. 232, 1964. Turbomashiny (Turbomachines). 71-82

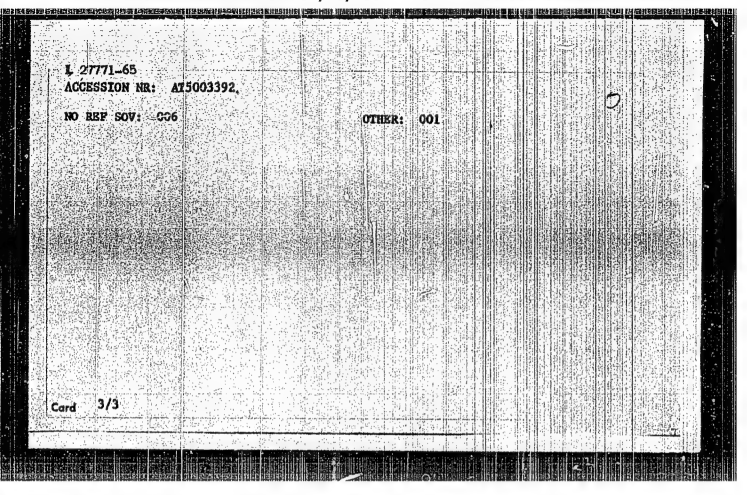
TOPIC TAGS: compressor, centrifugal compressor, compressor performance, compressor theory, compressor element performance, compressor element characterisitic, flow section

ABSTRACT: The best designs of low-output, high-pressure, centrifugal compressors seem to use stages with small relative widths. Recent experimental data show that even with relative widths or the order of 0.02 the efficiency on the stage and its elements may prove quite satisfactory (see, e.g., G. N. Den, Knergomashinostroyen-iye, 1960, no. 11, pp 16-20). The work of such stages exhibits, however, certain peculiarities when compared with stages having moderate to large relative widths. Additional experimental data were needed for successful and efficient designs,

Card 1/3

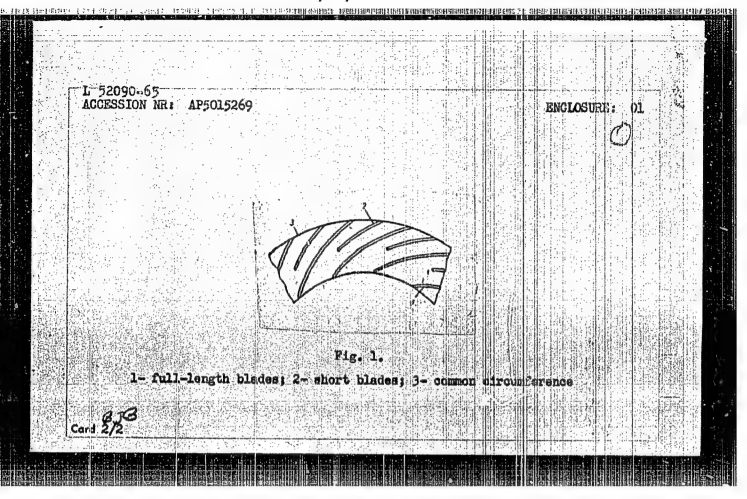
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ACCUSSION NR: AT 5003392	
and, consequently, the aut	thors Laboratory studied various differently constructed
narrow elements in success	sion. Some of the results were published previously (Yu.
B. Galerkin, Energomashino	ostroyeniye, 1963, no. 1, pp 11-14 Nauchro-tekhnicheskiy
cusses the most paneral ex	LPI, 1962, .o. 3, pp 89-97). The present paper dis- experimental results and compares the respective efficien-
cies of the various design	ns. After presenting the basic parameters of the stages
under study, the authors p	present the influence of the relative width on total low-
ses in various types of ro	otors, their degree of reaction during oplimum operating
channel diffusion properti	ntrance angle in vane-containing rotors as a function of les, the behavior of vaneless diffusor stages, the max-
imm afficiency of the di	ffusors and working rotors as a function of the Reynolds
The Caracter of City of City of	erapore grafuerrate record apparting tottle relational total
number, the calculated eff	ficiency of variously designed states as a function of
number, the calculated effi the relative width, and the	ficiency of variously designed stages as a function of ne calculated efficiency and the degree of pressure in-
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"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R000614110003-5



L 52090-65 EPR/EMP(k)/EMT ACCESSION NR: AP5015269	(m)/EPA(hb)=2/T=2/EWP(w EM UR	)/EMP(1)/EMP(W) P(-4	
AUTHORS: Anisimov, S. A.; Ga Khentalov, V. I.		·花 生 】 (	4.2.16年7月1日 · 10日
TITLE: Blade diffuser for tu	rbines, Class 27, No. 170	Ark	9
SOURCE: Byulleten' izobreten	17、夏城县1、15万国的研修。到李泽		
TOPIC TAGS: turbine, diffuse	그래요가 심어보면 하는데 그렇게 젊음을 하면 된 수가 하는데 얼마는 그는데 하는데 모든 그를 하는데 그 없었다. 그는 모든 말을 하는데 된다.		
ARSTRACT: This Author Certif for instance, a centrifugal o	P R (II) R (IO) A COMPRESSION	(1) ( 中国 (1) 11 年 (1) 12 12 12 12 12 12 12 12 12 12 12 12 12	day to the transfer of the same of
consistent performance of tur	bines, the grid forms says	b broaden the range of the	le :
full-length blades. Shorter each stage, and the outer edge orig. art. has: 1 figure. ASSOCIATION: none	ss of all blades lie on a	common circumference.	
SUBMITTED: 29Mar63	ENCL: OL	SUB CODE:1E,	<b>DR</b>

"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R000614110003-5



11631-66 EWT(d)/EPA/EWT(1)/EWP(f)/EWP(v)/T-2/EWP(k)/EWP(h)/EMP(1)AT6001023 SOURCE CODE: UR/2563/65/000/247/0064/0074 Galerkin, Yu. B.; Zykov, V. I.; Seleznev, K. P. 4455 AUTHOR: ORG: Leningrad Polytechnic Institute (Leningradskiy politekhnicheskiy institu TITLE: Investigation of interstage passages in a centrifugal compressor section SOURCE: Leningrad. Politekhnicheskiy institut. Trudy, no. 247, 1965. Turbomashiny (Turbomachines), 64-74 TOPIC TAGS: compressor, centrifugal compressor, compressor design, compressor stage, model test, test stand, air flow, flow field/SSP-1 test stand, ETsK-3 test stand 28 25 ABSTRACT: The effects of the meridional profile of interstage passages on the performance of a centrifugal compressor section were 'nvestigated. Seven variations of the initial profile in which only the length L was changed (L = 204-106 mm) with other parameters held constant ( $b_0 = 35.6$ ,  $r_1 = 17$ ,  $R_1 = 55$ ,  $r_2 = 10$ ,  $R_2 = 36$ mm) and two types with slightly different geometry, were tested. Full scale stage characteristics were obtained on test stand ETsK-3 (at 156, 202, and 253 m/sec). Wooden models (five times actual size) were used to study the flow, using electric analog techniques (EGDA) and static blower tests on test stand SSP-1. The equipment and methods used were described previously by Yu. B. Galerkin, and F. S. Rekstin (Eksperimental naya ustanovka dlya issledovaniya tsentrobezhnykh stupeney. Card 1/2

0

L 11631-66

ACC NR: AT6001023

Nauchno-tekhnicheskiy informatsionnyy byul. LPI, Energomashinostroyeniye, 1961, No. 5, 25-32). It was found that both the electrical analog and the static blower tests were useful in studying the flow fields. A large amount of data was obtained on the effects of 10/b ratios and of r1 and r2 on the flow field, but only sample data are presented. The actual full scale tests of the compressor stage gave only the overall effects, so that the model tests are useful in determining the relative importance of individual changes. It is concluded that the axial length could be decreased by 20% without lowering performance characteristics. Further work is in progress to develop a short profile which will have minimum flow separation.

SUB CODE: 13, 20 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 001

Card 2/2

The state of the s
L 45973-66 EWT(1)/EWT(m)/EWD(L) (7 - 4
L 45073-66 EWI(1)/EWI(m)/EWP(k)/I-2/EWP(w)/EWP(f)/EWP(v) LIP(c) WW/EM/CD  ACC NR: AT6026436 (N) SOURCE CODE: UR/0000/66/000/000/0154/0166  Yu. V. Steleznev, K. P.; Galerkin, Yu. P. 100000/66/000/000/0154/0166
AUTHOR: Seleznev. K. P. Calaite CODE: UR/0000/66/000/000/0154/0166
AUTHOR: Seleznev, K. P.; Galerkin, Yu. B.; Anisimov, S. A.; Rekstin, F. S.; Patrin,  ORG: None
ORG: None
Results of an investigation of impellers in central 27 67
Solber.
sors). Mossow Tsentrobezhnyve konstruktorskiv institut in
kogo mashinostroyeniya. Tsentrobezhnyye kompressornyye mashiny (Centrifugal compressornye mashiny (Centrifugal compressornye).  TOPIC TAGS: Centrifugal compressornye mashiny (Centrifugal compressornye)
TOPIC TAGS: centrifugal compressor, 1966, 154-166  ABSTRACT: The authors review the results of an improving the second the results of an improving the second that the second
ABSTRACT: The authors was in compressor blade, aerodynamic characteristic
It is the aerodynamic characterists of experimental and thousest
It is shown that impellers should be designed with a linear change in the cross sectional area with respect to channel length to improve flow characteristics. The numimpellers with a with an experimental investigation of the optimum apex angle for the numimpellers with a section of the optimum apex angle for the numimpellers with a section of the optimum apex angle for the numimpellers with a section of the optimum apex angle for the numimpellers with a section of the optimum apex angle for the numimpellers with a section of the optimum apex angle for the optimum apex apple for the optimum appex apple for the op
ber of blades should be selected on the cross sec-
impellers at the Diades. Experimental tasts of the optimum aper and the num-
impellers with exit angles of 20, 49 and 90° showed that optimum impellers from the standpoint of maximum efficiency have 8-12, 16-18 and 28 or more blades from the However, stability is reduced with an increase in the number of blades from the
however, stability is reduced with an increase in the
However, stability is reduced with an increase in the number of blades so that two-
2010 1/2
Card 2/2 hs
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ACC NR: AP6021813

SOURCE CODE: UR/0413/66/000/012/0092/0092

INVENTOR: Galerkin, Yu. B.; Danilov, A. A.

ORG: None

TITLE: Switching attachment for a unit which measures pressures on the rotating surface of components in turbines. Class 42, No. 132907 [announced by the Leningrad Polytechnical Institute im. M. I. Kalinin (Leningradskiy politekhnicheskiy institut)]

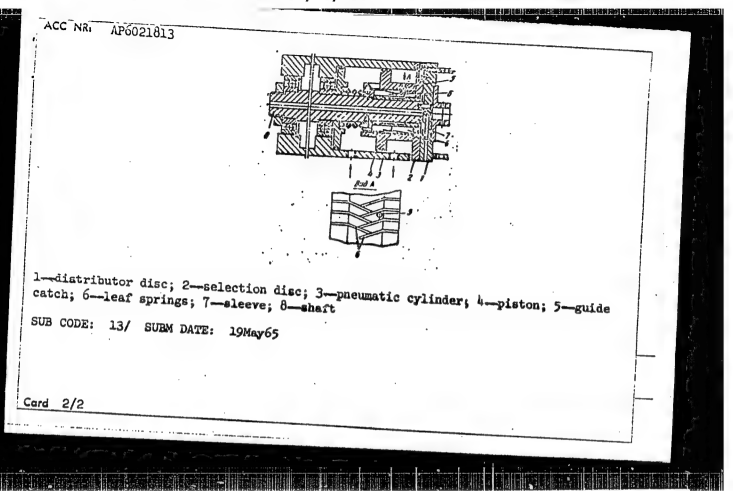
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 12, 1966, 92

TOPIC TAGS: turbine blade, turbine rotor, test facility, pressure measuring instrument

ABSTRACT: This Author's Certificate introduces a switching attachment for a unit which measures pressures on the rotating surfaces of turbine components. The device contains sliding distributor and selction discs and a pneumatic spring drive. The unit is designed for simplified construction and automatic switching control. The drive is made in the form of a double-action piston located in a pneumatic cylinder and connected to the selection disc. This piston is equipped with a guide catch for angular motion of the selection disc with the aid of leaf springs fastened to the sleeve of a rotating shaft rigidly connected to the distributor disc.

Card 1/2

UDC: 62-32:[531.787.9:62-135-25]



L 54534-65 SWT(1)/FCC GW

ACCESSION NR: AR5014442

UR/Q1(9/65/000/005/B085/B085 551.567.5:681 580

SOURCE: Ref. zh. Geofizika, Abs. 5B492

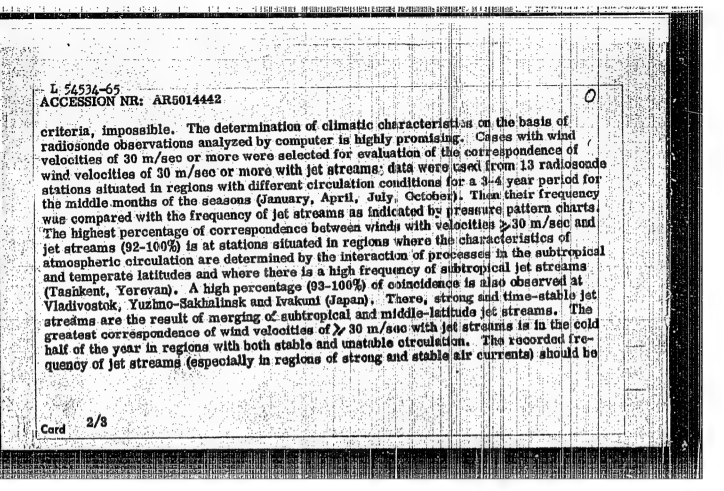
AUTHOR: Galerkina, K.A.

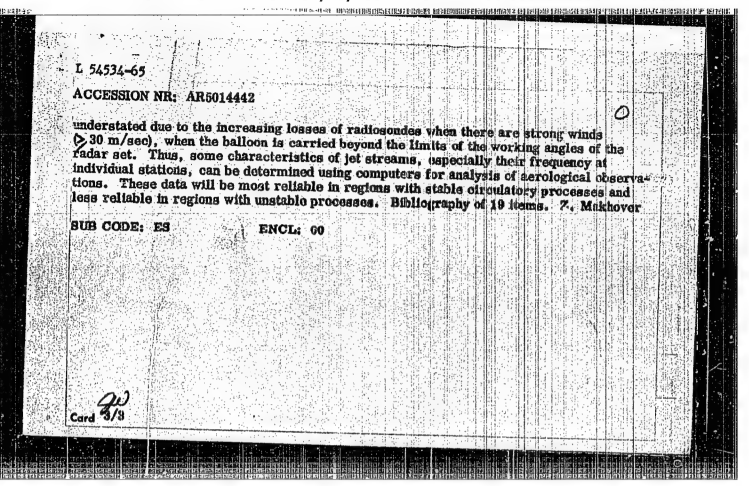
TITLE: A contribution to the problem of the climatology of jet streams

CITED SOURCE: Tr. N.-i. in-ta aeroklimatol., vyp. 25, 1964, 93-103

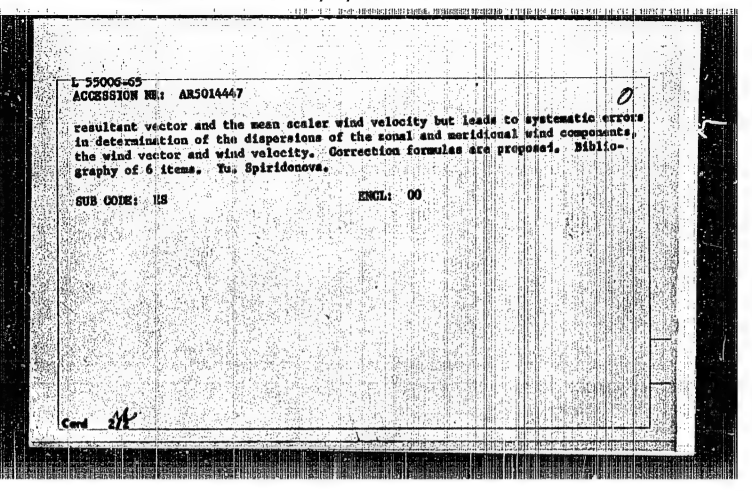
TOPIC TACS: climatology, jet stream, atmospheric circulation, subtropical jet stream, middle latitude jet stream, radiosonde observation

TRANSIATION: The climatic averaging of the geographical position of subtropical and especially middle-latitude jet streams is valueless because of their strong and irregular displacements. In climatic respects, the most indicative characteristic is the frequency of jet streams at various places on the globe, computed over a long period, thereby smoothing out the influence of sharp anomalies in circulation. The climatology of jet streams in the full sense of this phrase has not jet been developed. The determination of the characteristics of jet streams on the basis of data from mean cross sections of the the characteristics of jet streams on the basis of data from mean cross sections of the atmosphere and pressure pattern charts is not only difficult but, on the basis of certain atmosphere and pressure pattern charts is not only difficult but, on the basis of certain



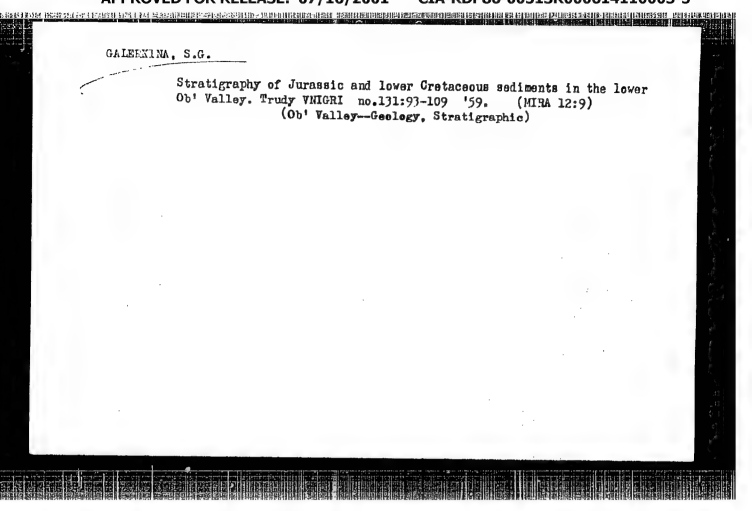


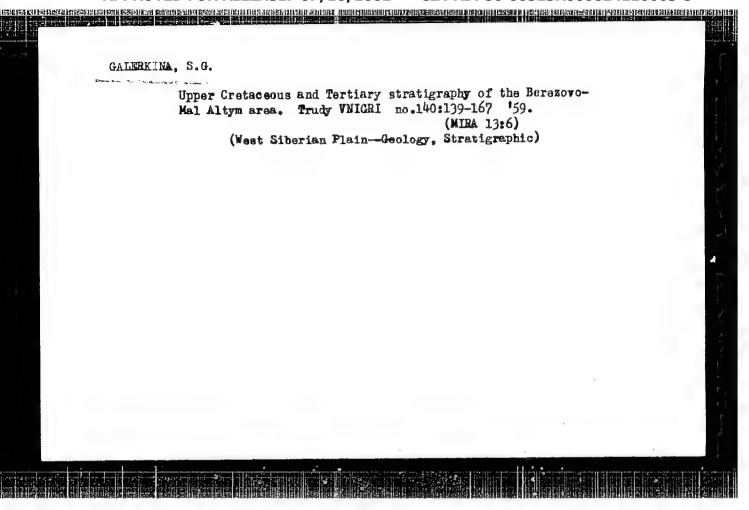
I, 55006-65 EWT(1)/FCC CY UR/0169/65/000/005/BL09/BE09 ACCESSIDE NR: ARSO14447 551.587 (018):551.55 SOURCE: Ref. sh. Geofizika, Abs. 58615 ASTROR: Marchanko, A. S.; Galerkine, K. A.; Sinofeyova, L. H. Some problems of wind statistics CITED SOURCE: Tr. N.-i. in-ta aeroklimatol., vyp. 25, 1964, 104-123 TOPIC TACS: climatology, aeroclimatology, wind component, wind velocity, wind vector TRANSLATION: The authors analyze the accuracy of determinations of the numerical climatic characteristics of the wind by the approximate method of 8 direction grouping of observational data. The simplification is introduced because of the necessity for limiting the mass of information introduced into the computer. Two methods, precise and approximate, are used for computation of the climatic characteristics of the wind for January, April, July and October of 1950-1959 for three stations to a height of 16 km. It is described that the 8-direction grouping ensures a high accuracy of the absolute value and direction of the mean



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AUTHO	Galer'	cina, K. A.						3
a.m.m	Fyriani	mee in dete	rmining the c	limatic char	acteriati	cs of le	streams	from
		rvations						
SOURCE	: Mosco	. Nauchno-1	ssledovatel's	kiv institut	neroklim	atologii	Tridy.	
no. 3	, 1965.	Aeroklimato	logiya (Aeroc	limatology),	35-46			
MANTA	maga							
TOPIC	TAGS: c.	inatorogy,	jet stream, r	awinschde				
ABSTR	CT: Raw	nsonde obse	rvations of w	ind velociti	es of a 3	O m/sec	were condu	cted
at el	ven noint	s in the US	SR, between M	urmansk and	Vladivost	ok, over	a period	qr
Ilve	ears (19)	stitudes.	determine t Date were obt	ne seasonar ained for Ja	cnaracter nuary and	July on	the irequ	ency
South and The	A 17 17 17 17 17 17 17 17 17 17 17 17 17	ccurrence b	oth in the tr	oposphere an	d strates	phere, t	heir verti	cal
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如果好研证的特别的现在分词是不是的现在,但是我们就是是自己的是一个时间的是我们们		
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ACCESSION NR: AT5022396	he ceiling of rawinsonde observations is emphasized.	
開発の記録に mia Anta Obtained II しは Pro	he ceiling of rawinsonde constructions in atmospheric circulation, which indicate that tions in atmospheric circulation, which indicate that od is too short to make the findings conclusive. [SP].	
B Mac Marie Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ables lovatel'skiy institut aeroklimatologii (Scientit's Re-	
ASSOCIATION: Nauchno-1881ed Bearch Institute of Aeroclin		
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NO REF SOV: 005		





GALERKINA, S.G.; KROKHIN, I.P.; KISLYAKOV, V.N.

Gretaceous stratigraphy of the Poluy Valley. Trudy VNIGRI no.158:5-22
160. (MIRA 14:3)

(Poluy Valley—Geology, Stratigraphie)

GALERKINA, S.G.; IAZUKUV, G.I.

Using drilling data for studying Quaternary sediments in the area between the Ob' station and the Sarroto village. Trudy VNIGRI no.158: 117-125 '60. (MIRA 14:3)

(Ob' Valley—Geology, Stratigraphic)

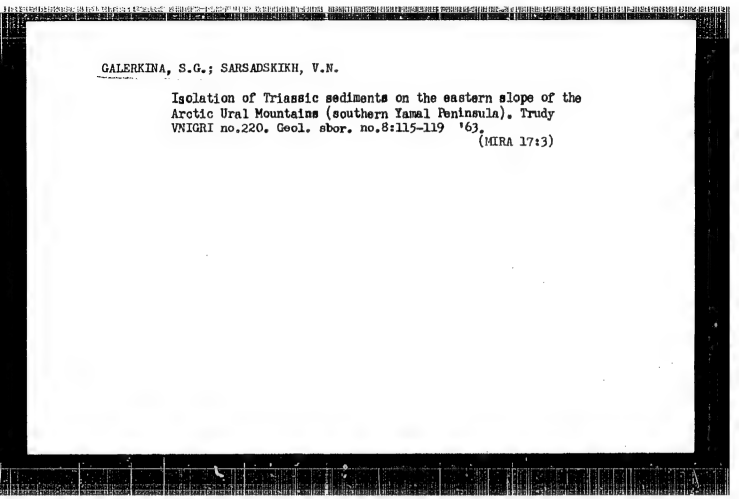
CHOCHIA, N.G.; GALERKINA, S.G.; DROZNES, M.A.; ZAKHAROV, Yu.F.; KROKHIN, I.P.; KUZIN, I.L.; LAZUKOV, G.I.

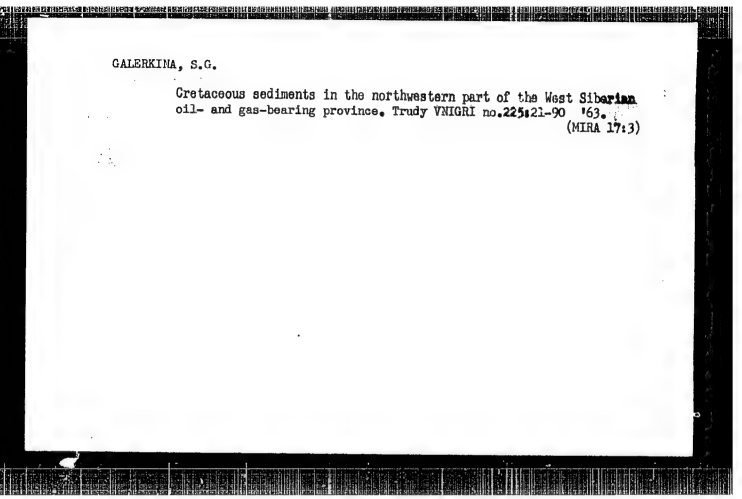
Geology of the Mushi Urals. Trudy VNIGRI no.186:152-175 '61.
(WIRA 15:3)

(Ural Mountains—Geology)

MESEZHNIKOV, M.S.; GALERKINA, S.G.

Materials on the stratigraphy of Jurassic sediments in the Arctic Urals. Trudy VNIGRI no.190:421-436 \*62. (MTRA 16:1) (Ural Mountain region-Geology, Stratigraphic)



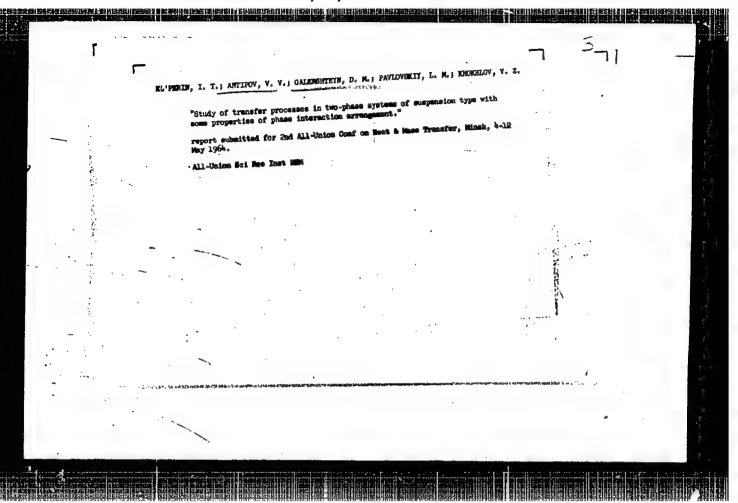


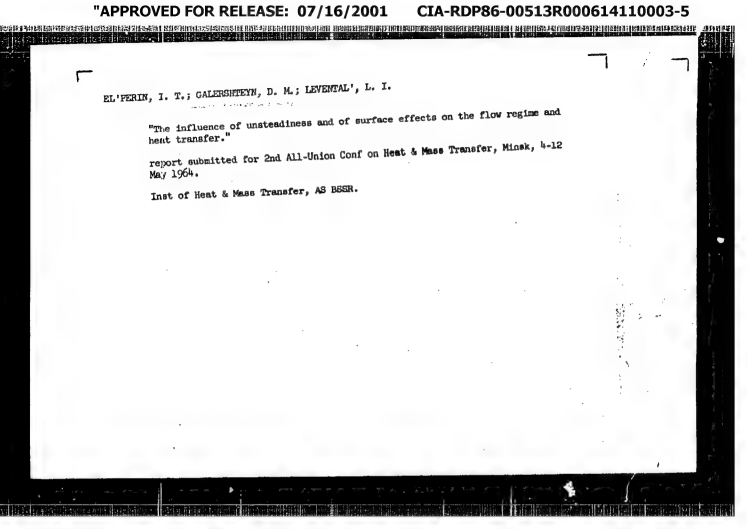
GALERKINA, S.G.; CHIRVA, S.A.

Find of macrofauna in the Lyulin-Vor horizon of northwestern
Siberia. Trudy VNIGRI no.225±91-92 163. (MIRA 17:3)

GALERKINA, S.G.; VERGENINOVA, T.A., CHIRVA, S.A., RECKERS, I.P.: RETERL, I.V.;
LAZUKOV, G.I.

Results of studying facies and the Vescock and Jenocole paleogergraphy for forecasting oil— and gas-bearing formations in northwestern Siberia, Trudy VHGRL no.225:121-164 [G3. (MIRA 17:3)





ACCESSION NR: AP4044412

\$/0170/64/000/008/0016/0019

AUTHORS: El'porin, I. T.; Galershteyn, D. M.; Levental', L. I.

TITLE: The influence of surface effects and mobility on processes of transfer in heterogenic systems

SOURCE: Inzhenerno-fizicheskiy zhurnal, no. 8, 1964, 16-19

TOPIC TAGS: flow channel, pipe flow, Reynolds number, heat exchange, mass exchange, flow velocity pulsation, hydrophobization/ GKZh 94 hydrophobization liquid, PPTN1 potentiometer, GZP 47 galvanometer

ABSTRACT: The influence of velocity pulsation and wall moistening on the Reynolds number was studied. A special test apparatus was designed and is shown in Fig. 1 on the Enclosures. In the first series of tests to determine the influence of velocity pulsation upon Reynolds number observations were made of the distribution of water temperature along the test pipes and of the pulsation frequency. Laminar-to-turbulent flow transition was made visually, thus determining a minimal Reynolds number range. Resulting values of Reynolds number versus pulsation frequency in cycles per second are shown in Table 1 on the Enclosures. The second series of tests determined the influence of wall absorption on the critical Reynolds number. GKZh-94 hydrophobization silica suspension liquid was used in the tests, and

ACCESSION NR: AP4044412

measurements were taken with a PPTN-1 potentiometer and a GZP-47 galvanometer. Results indicated that for a Reynolds number between 5000 and 10000 the heat exchange intensity and pipe hydrophobization were less than those for a pipe without hydrophobization treatment. The authors expressed the opinion that the superposition of velocity pulsations and wall hydrophobization decreases the value of the Reynolds number and changes the relationship Nu = f(Re). Orig. art. has: 2 figures, 3 equations, and 1 table.

ASSOCIATION: Institut teplo-i massoobmena AN BSSR (Institute of Heat and Mass Exchange, AN BSSR)

SUBMITTED: 25Mar64

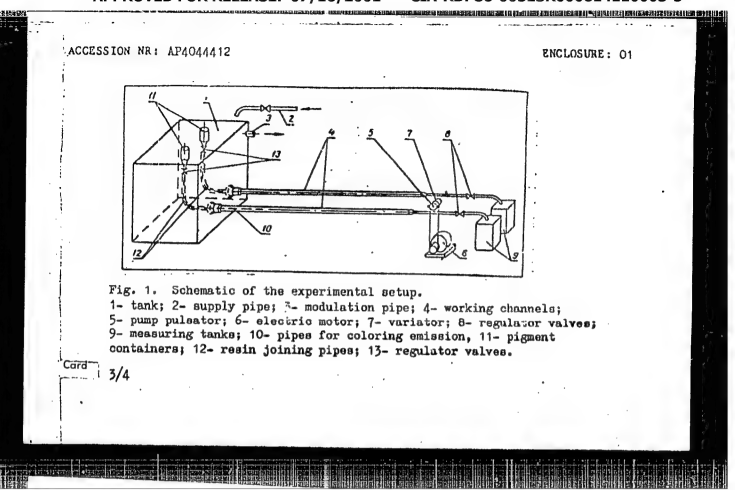
ENCL: 02

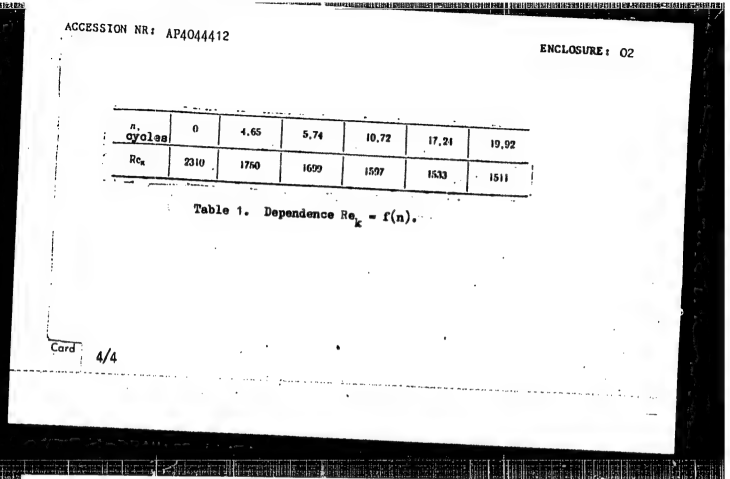
SUB CODE: ME

NO REF SOV: 003

OTHER: 000

Card 2/4





GHERNYAK, A.A., kand.med.nauky GALERSHTEYN, M.D.

Garcoma of the small intestine. Zdrav. Bel. 6 no.12:58 D '60.

(MIRA 14:1)

1, Iq. akusbersko-ginekologioheskoy kliniki (saveduyashohiy - prof. I.M. Starovoytov) 1 kliniki gospital'noy khirurgii (zav. - dotsent I.M. Stel'mashonok) Minabogo meditsinskogo instituta.

(INTESTINES—TUMORS)

S/137/61/000/008/015/037 A060/A101

AUTHORS:

Gales, D., Dudas, V.

TITLE:

New method of cold stamping

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 8, 1961, 25, abstract 8D167

("Metallurgia și constr. maș.", 1960, 12, no. 12, 1,117-1,123,

Roumanian summary)

TEXT: The construction and description is given of combined dies for cold stamping of standard finished tractor parts of medium and large dimensions. Bending and edging is carried out simultaneously in these dies. The construction of automatic dies for the stamping of small parts from strip and for punching holes in tubular parts is also given.

V. Ponesku

[Abstracter's note: Complete translation]

Card 1/1

1. 49204-65 EWP(	/EMP(t)/EMP(k)/EMP(b)/EMA	l(c) Pi-l JD/			
ACCESSION NR: APS	5379	RU/001/8/6	4/000/a:8/044	7/0452	
Augurous Callag Pro-					
AUTHOR: Gales, Dur			The state of the s	ື່ຄ	
	ds of working a trapeziod	lal thread			
SOURCE: Construct	de masini, no. 8, 1964,	1117-1152			
TOLIO TURBI: PIRES					
打造 医二种	rolling, cold rolling 10				
Abstract: A di	cussion of the two pr	incipal method	e of working		
Abstract: A di threads, nemely The techniques	cussion of the two pr shaving and rolling o apparatus and economi	r cold plastic c efficiency o	deformation	n. lods	
Abstract: A di threads, namely The techniques, are tresented	cussion of the two pr shaving and rolling o apparatus and economi the most efficient me	r cold plastic c efficiency o thod is found	deformation for the bearing to be cold	n. iods	
Abstract: A di threads, namely The techniques, are tresented	cussion of the two pr shaving and rolling o apparatus and economi	r cold plastic c efficiency o thod is found	deformation for the bearing to be cold	n. iods	
Abstract: A di threads, namely The techniques, are presented, rolling with th tables.	cussion of the two pr shaving and rolling o apparatus and economi the most efficient me	r cold plastic c efficiency o thod is found	deformation for the bearing to be cold	n. iods	
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Abstract: A di threads, namely The techniques, are presented, rolling with th	cussion of the two pr shaving and rolling o apparatus and economiche most efficient me aid of a three-part	r cold plastic c efficiency o thod is found tape Orig. art.	deformation of both methode cold has 7 ligure	n. ods s and j	

GALEA, Ch. conf.; RADULESCU, E., dr.; GALE I., dr.; VASILE, Smaranda, dr.;

ROVINTESCU, F., dr.; IGNESCU, Felaghia, dr.

Biological and clinical value of the urinary elimination of 17-ketosteroids in epidemic hepatitis, chronic hepatitis and cirrhosis following epidemic hepatitis. Med. intern. 16 no.1:

55-65 Ja\*64

1. Lucrare efectuata in Clinica de semiologie a pitalului "Erincovenesc".

## "APPROVED FOR RELEASE: 07/16/2001

GALESH, D.; DOUDASH, V. New methods for cold pressing. Mashinostroene 10 no.11:23-29 '61. 1. Zavod za trakori "Ernst Telman" - Brasov, People's Republic of Rumania.

CALESAI, B.

AC RECULTURE

periodicals: ZAGADNIENIA EKONOMIKI ROLMEJ. No. 6, 1958

GALECKI, 8. Usefulness of monographic research on rural Life. p. 1/4

Monthly List of East European Accessions (ETAI) LC Vol. 8, no. 5 May 1959, Unclass.

### Galeta, A.

Galeta, A. Decentralization of the jurisdiction over, building construction and methods of operational and financial planning in it. p. 24.

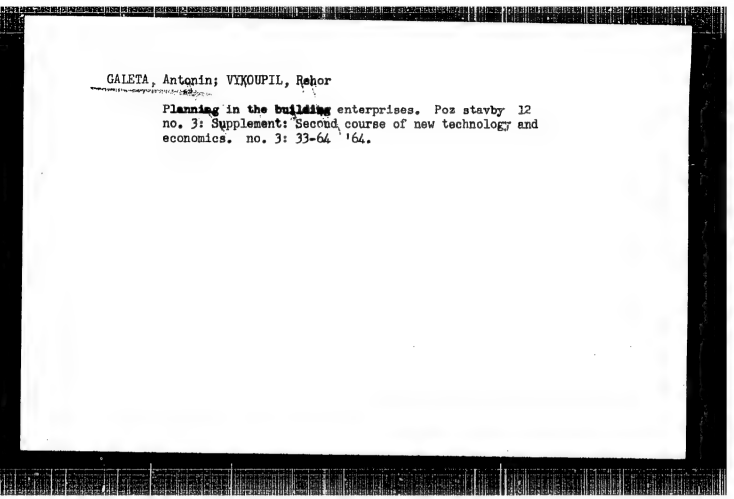
Vol. 5, no. 1, Jan. 1957 POZEMNI STAVBY TECHNOLOGY Czechoslovakia

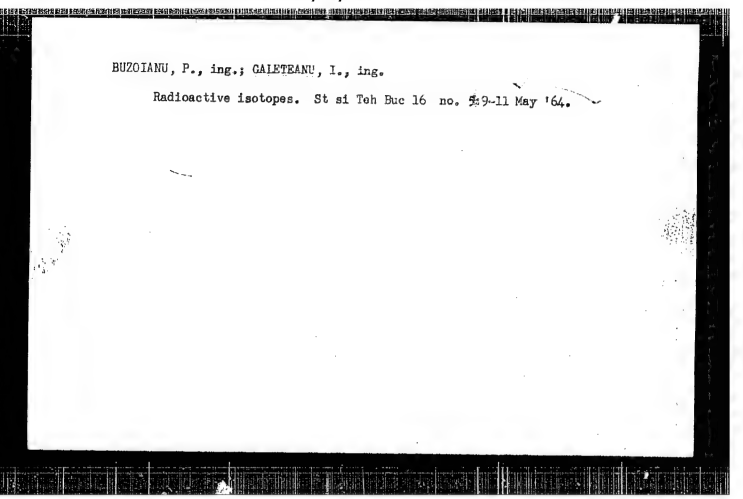
So. East European Accessions, Vol. 6, No. 5, May 1957

GALETA, Antonin

System of investment construction management. Pos stavby 12

no.2:Shpplements II. kurs nove techniky a ekonomiky no.2:
9-32 \*64





APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R000614110003-5"

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CALETENKO, S. M.

USSR/General and Special Zoology. Insects. Injurious Insects and Ticks. Pests of Fruit and Borry Crops.

Abs Jour : Rof Zhur - Biol., No 11, 1958, No 49631

Author : Livshits I.Z., Galetenko S.H. Inst : Stato Nikita Botanical Garden

Title : Systomic Poisons in the Control of Sucking Pests

of Fruit and Decorative Plants

Orig Pub : Byul. nauchno-tokhn. infora. Gos. Nikitsk. botan.

sad, 1957, No 2, 13-17

Abstract : Spraying with 0.025-0.05% Moreaptophos emulsions

(according to proparation) completely eliminated the brown fruit mites from the trees in a day and prevented new infection for more than 2 weeks. Treatment with a 0.2% octamethyl solution eliminated the mites from the trees in 5 days, but did not protect the trees for long and destroyed 98.3% of the fifth generation nymphs of the fig

leaf floa, preventing the development of their

Card : 1/2

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#### GALETENICO, S M,

USSR/General and Special Zoology. Insects. Injurious Insocts and Ticks. Posts of Fruit and Borry Crops

Abs Jour : Rof Zhur - Biol., No 11, 1958, No 49651

Author : Galetenko S.M., Til'k L.G. : State Mikita Botanical Garden Inst Title

: An Experiment in the Control of the Lesser Apple

Worm and Fruit Hitos

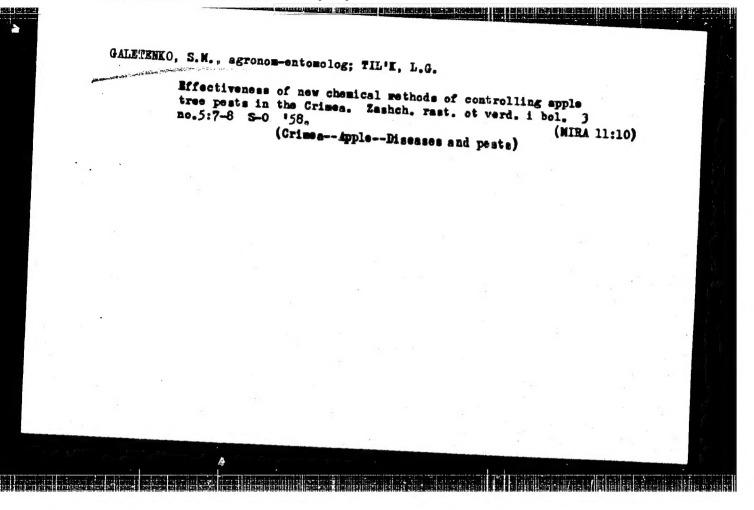
Orig Pub : Byul. nauchno-tokhn. inform. Gos. Nikitsk. botan.

sad, 1957, No 2, 29-31

Abstract: In 1954-1956, on thirty hectares of the garden in Belogorskiy Rayon were sprayed four times against the apple worm ad loaf-roller moth with a 0.2% DDT suspension (according to the active substance) from the time of birth of the first generation: larvae. The damage to the fruits by the apple worm decreased 6-20 times, the quantity of removable fruit reached 76-89% and 46.2-54.4% of

the total crop was of the first grade; the damage Card : 1/2

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GALETENKO, S.M., mladshiy nauchnyy sotrudnik

The leaf roller Peronea contaminana Hb. Zashch. rast. ot vred. i (MIRA 16:5)

1. Gosudar ztvennyy Nikitskiy botanicheskiy sad, g. Yalta. (Crimea—Fruit-Diseases and pests) (Crimea—Leaf rollers—Extermination)